### APPLICATION FOR PERMIT

	the state of the s		the state of the s	1	and the second second	•		•
$m \sim$	APPROPRIATE	MALK AA	TATE TO TA	TITAMETER	OT DITT		$\Delta T$	BYTHTY A TO A
. 171)	APPROPRIATE	TH 8.	PH K 1 1 ( )	WATER	(1) H. (1) H. H.	STATE:	1111	NEVADA
	*** * **** ***************************		TOTALLO.		V	********	U.	

Ra	6 TD 6 19 10 C
ке	te of first receipt and filing in State Engineer's office SEP 23 1916 turned to applicant for correction SEP 27 1916 rrected application filed
	The undersigned William K. Phipps Name of applicant.
of.	Charleston , County of Elko ,
St	ate of Nevada , hereby makes application for
ре	rmission to appropriate the public waters of the State of Nevada,
as	hereinafter stated. (If applicant is a corporation give date and
pl	ace of incorporation.)
1.	The source of the proposed appropriation is Name of stream, lake, or other source.
<del></del>	Bruneau River.
2.	The amount of water applied for is two second-feet.  One second-foot equals 40 miners' inches.
3.	The water to be used for <u>irrigation and domestic purposes.</u> Irrigation, power, mining, manufacturing, domestic, or other use.
4.	The water is to be diverted from its source at the following
P O	ints: SW SW4. Section 17. To 42 N. R 58 H. M D B & M: and ribe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated
· <del></del>	in the NW of SW . Section 29, same Tp and Range.
, j	
	IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a)	Number of acres to be irrigated is 200, included in west half
(b)	of NE Section 18, W NW Sec. 17, W SW Sec 8, all in Tp 42 N,R 58
` ,	Describe by legal subdivision, or if on unsurveyed land it
shoul	Same as foregoing.  Id be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
(c)	Irrigation will begin about April 15th and end about
Sep	
	tember 1st of each year.
	tember 1st of each year.
	tember 1st , of each year.
(d)	tember 1st , of each year.  Month.  IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:
	THE MATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  Power to be developed ishorse power.
(d)	tember 1st , of each year.  Month.  IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  Power to be developed ishorse power.  Works to be located
(d)	tember 1st, of each year.  Month.  IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  Power to be developed ishorse power.  Works to be located
(d)	rember 1st, of each year.  IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  Power to be developed is horse power.  Works to be located horse power.  Point of return of water to stream about the NE4 of Sec 7. To
(d) (e) 	TF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  Power to be developed is
(d) (e) (f) 42	tember 1st , of each year.  IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  Power to be developed ishorse power.  Works to be located
(d) (e) (f) 42 (g) to by	tember 1st , of each year.  Month.  IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  Power to be developed is horse power.  Works to be located Give 40 acre subdivision on which works will be located, or locate by course and distance to a section corner.  Point of return of water to stream about the NET of Sec 7. To Describe in same manner as point of diversion.  N, R 58 E, M D B & M.  Remarks The point of diversion named in Section 29, is intended be the identical point of diversion named in the application made Mrs. Minnie Prunty, of Charleston, Nevada, Application No. 2449:
(d) (e) (f) 42 (g) to by th	tember 1st, of each year.  Month.  IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  Power to be developed is horse power.  Works to be located
(d) (e) (f) 42 (g) th is of	tember 1st , of each year.  Month.  IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  Power to be developed is horse power.  Works to be located Give 40 acre subdivision on which works will be located, or locate by course and distance to a section corner.  Point of return of water to stream about the NET of Sec 7. To Describe in same manner as point of diversion.  N, R 58 E, M D B & M.  Remarks The point of diversion named in Section 29, is intended be the identical point of diversion named in the application made Mrs. Minnie Prunty, of Charleston, Nevada, Application No. 2449:

## DESCRIPTION OF PROPOSED WORKS

Water to be diverted from the most southerly point of diversion by state manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. It water
means of dam and to be conveyed thru Prunty Ditch, which is to be in
is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.  enlarged for that purpose. Water is to be diverted from point of
diversion in Sec. 17 by means of dam to be constructed of brush, rock
and earth, and to be conveyed by open ditch leading therefrom to the
land to be irrigated.
5. Estimated cost of works Enlarging ditch \$300.00; New dam and ditc
\$500.00. 6. Estimated time required to construct works One Year.
7. Remarks There are no other appropriators of water on this stream For use of applicant.
between the two proposed points of diversion.
William K. Phipps. , Applicant.
Compared P.P.J.
This sheet inspected
, Engineer,
요한 전환 시간 회사 시간 하는 사람들은 사 <mark>용 하는 사람들은 사람들이 되는 사람들이 되었다. 그 사람들은 사람들은 사람들이 되었다. 그 사람들은 사람들은 사람들은 사람들이 되었다. 그 사람들은 사람들은 사람들이 되었다. 그 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은</mark>
APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing appli-
cation, and do hereby grant the same, subject to the following lim-
itations and conditions:
The amount of water to be appropriated shall be limited to the
amount which can be applied to beneficial use, and not to exceed
cubic feet per second.
그 그 그는 그 그는 그는 그는 그는 그는 그는 그는 그를 가는 그는 그를 가는 것이 되었다. 그는 그를 가는 그는 그를 가는 것이 없어 없다. 그를 가는 그는 그를 가는 것이 없어 없다.
Actual construction work shall begin on or before
Proof of commencement of work shall be filed before
Work must be prosecuted with reasonable diligence and be completed
on or before
Application of water to beneficial use shall be made on or before
Proof of the application of water to beneficial
use must be filed with State Engineer on or before
WITNESS MY HAND AND SEAL thisday
of
State Engineer.

# ASSIGNED

## AMENDED APPLICATION FOR PERMIT

Serial No. 4162

$-m\alpha$	APPROPRIATE	TITT TO	TATETAL	TIT A PRITITION	A 11	211 Y Y Y Y	CYCEL A CELES	$\Delta T$	TATTITY A YN A
	APPRIIPRIATE	тнк	PHERICAL	WATERS	I I H	11 PK PK	STATE	4 3 H	NEVALIA
	THE TOOL TATES THE		T. O D D T T C	44 47 7 71700	VΤ		~	~-	

The undersigned William K.Phipps    Name of spycheton   Norward	Returned to applicant for correction SEP 27 1916  Corrected application filed OC 18 1916	
The amount of water applied for is 1.6 to second-fore-counts, accounts of the water to be used for irrigation and domestic purposes.  The water is to be diverted from its source at the following out: If NWH of Swi to be irrigated is 160  Description of land to be irrigated will of Swi to Second-fore-counts and distance of acceptation of the source with special totarcettor from the State Furthers where application are with special totarcettor from the State Furthers where application is accordance with special totarcettor from the State Furthers where application is accordance with special totarcettor from the Swite Switches and the following out: If NWH of Swi of Sec 17, T 42 N R 58 E M D M  If the water is to be irrigated is 160  Description of land to be irrigated wis of Swi of Sec 8 and wish. Description of land to be irrigated wis of Swi of Sec 8 and wish. The water is to be irrigated wish of Swi of Sec 8 and wish. The water is to be irrigated wish of Swi of Sec 8 and wish. The water is to be irrigated wish of Swi of Swi of Sec 8 and wish. The water is to be irrigated wish of Swi of Swi of Sec 8 and wish. The water is to be irrigated wish of Swi of Swi of Sec 8 and wish. The water is to be irrigated wish of Swi of Swi of Sec 8 and wish. The water is some accordance with special totarcettor from the State Furthers where application is required for correction.  If water is to be used for power, mining, transportation, or other use, supply the power.  October 15th of each year.  If water is to be located horse power.  Works to be located horse power.  Peecrip is some accours to point provided moneyer.		
The amount of water applied for is 1.6 to second-fore-counts, accounts of the water to be used for irrigation and domestic purposes.  The water is to be diverted from its source at the following out: If NWH of Swi to be irrigated is 160  Description of land to be irrigated will of Swi to Second-fore-counts and distance of acceptation of the source with special totarcettor from the State Furthers where application are with special totarcettor from the State Furthers where application is accordance with special totarcettor from the State Furthers where application is accordance with special totarcettor from the Swite Switches and the following out: If NWH of Swi of Sec 17, T 42 N R 58 E M D M  If the water is to be irrigated is 160  Description of land to be irrigated wis of Swi of Sec 8 and wish. Description of land to be irrigated wis of Swi of Sec 8 and wish. The water is to be irrigated wish of Swi of Sec 8 and wish. The water is to be irrigated wish of Swi of Sec 8 and wish. The water is to be irrigated wish of Swi of Swi of Sec 8 and wish. The water is to be irrigated wish of Swi of Swi of Sec 8 and wish. The water is to be irrigated wish of Swi of Swi of Sec 8 and wish. The water is to be irrigated wish of Swi of Swi of Sec 8 and wish. The water is some accordance with special totarcettor from the State Furthers where application is required for correction.  If water is to be used for power, mining, transportation, or other use, supply the power.  October 15th of each year.  If water is to be located horse power.  Works to be located horse power.  Peecrip is some accours to point provided moneyer.		
tate of Nevada , hereby makes application for mission to appropriate the public waters of the State of Nevada, hereinafter stated. (If applicant is a corporation give date and lace of incorporation.)  The source of the proposed appropriation is Bruneau River.  Nume of stream, take, or other source.  The amount of water applied for is 1.6 second-feet One water to be used for irrigation and domestic purposes.  The water to be used for irrigation and domestic purposes.  The water is to be diverted from its source at the following oint: If NW4 of SW4 of Sec 17, T 42 N R 58 B M D M  If the water is to be irrigated is 160  Description of land to be irrigated is 160  Description of land to be irrigated W½ of SW4 of Sec 8 and W½.  If NW2 of Sec 17, in T 42 N R 58 E M D M.  If NW2 of Sec 17, in T 42 N R 58 E M D M.  If NW2 of Sec 17, in T 42 N R 58 E M D M.  If NW3 of Sec 17, in T 42 N R 58 E M D M.  If NW3 of Sec 17, in T 42 N R 58 E M D M.  If NW3 of Sec 17, in T 42 N R 58 E M D M.  If NW3 of Sec 17, in T 42 N R 58 E M D M.  If NW3 of Sec 17, in T 42 N R 58 E M D M.  If NW3 of Sec 17, in T 42 N R 58 E M D M.  If NW3 of Sec 18, in T 42 N R 58 E M D M.  If Water is To be Used for Power, Mining, Transportation, or other application is recursed to a section corpus.  If water is To be Used for Power, Mining, Transportation, or other use, supply The Following in Foundation.  If water is To be Used for Power, Mining, Transportation, or other use, supply The Following in Foundation.  If water is To be Used for Power, Mining, Transportation, or other use, supply The Following in Foundation.  Power to be developed is horse which was a watch was a watch was a section corpus.  Power to be developed is horse which was a watch was a watch becomes by course and distance to a section corpus.		
ermission to appropriate the public waters of the State of Nevada, shereinafter stated. (If applicant is a corporation give date and lace of incorporation.)  The source of the proposed appropriation is Bruneau River.  Nume of steam, bake, or other source.  The amount of water applied for is 1.6 second-feet one second-feet of the water to be used for irrigation and domestic purposed. The water is to be diverted from its source at the following ont: If NW1 of SW2 of Sec 17, T 42 N R 58 M M M scribe as being within a 60 acres subdivision of public survey, or by course and distance to a section corpor. How uncorrected land it should be so stated in the water is to be used for irrigated is 160  Described as being within a 60 acres subdivision of public survey, or by course and distance to a section corpor. How uncorrected land it should be so stated in the water is to be used for irrigated is 160  Described and a describing provided in secondance with special instruction from the State Rangineser when application is returned for correction of the water is to be developed is house. April 15th should.  October 15th of sec 17, in T 42 N R 58 B M D M Mouth.  October 15th of sec used for secondance with special instruction from the State Rangineser when application is returned for correction. Mouth.  October 15th of sec used for which works with be located, or locate by cooper and distance to a socitive correction.  North of return of water to stream housers and distance to a socitive correction.		<b></b> ,
s hereinafter stated. (If applicant is a corporation give date and lace of incorporation.)  The source of the proposed appropriation is Bruneau River.  Name of stream, lake, or other secure.  The amount of water applied for is 1.6 second-freet secure.  The water to be used for irrigation and domestic purposes.  The water is to be diverted from its source at the following oint: If NW! of SW! of Sec 17, T 42 N R 58 E M D M  Excelor as being within as to acres subdivision of public survey, or by source and distance to a section corpor. If on monacreyed land it should be so stated in the survey of the secure and distance to a section corpor. If on monacreyed land it should be so stated in the survey of the survey of the secure and distance to a section corpor. If on monacreyed land it is should be so stated in the survey of the survey	tate of <u>Nevada</u> , hereby make <u>s</u> application	for
The source of the proposed appropriation is Bruneau River.  Name of scream, lake, or other source.  The amount of water applied for is 1.6 second-feet The water to be used for irrigation and domestic purposes.  The water to be diverted from its source at the following of int: In NW1 of SW1 of Sw2 of Sec 17, T 42 N R 58 E M D M  Excels as being, within a to-acce and division of pathic survey, or by course and distance to a section corpus. If on unsurveyed land it should be so stated  If the water is to be used for irrigated is 160  Description of land to be irrigated w/2 of SW1 of Sec 8 and W2.  Describe by local selection provided in secondance with special instruction from the State Engineer when application is resurred for correction.  If water is to be used for such year.  If water is to be used for number exits special instruction from the State Engineer when application is resurred for correction.  October 15th	ermission to appropriate the public waters of the State of Nev	ada,
The source of the proposed appropriation is Bruneau River.  Name of stream, lake, or other source.  The amount of water applied for is 1.6 second-freet One second-fore quals of interest inches.  The water to be used for irrigation and domestic purposes Irrigation, power, minias, manufacturing, demostly, or other use.  The water is to be diverted from its source at the following on int: In NW! of SW! of Sec 17, T 42 N R 58 E M D M  serbe as being within a Gaere soldivision of public survey, or by course and distance to a section exper. If on unsurveyed land it should be to stated  IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:  Number of acres to be irrigated is 160  Description of land to be irrigated W of Sw! of Sec 3 and W or Sw. Describe by least subdivision, or if on winsurveyed land it is not be to stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  October 15th	s hereinafter stated. (If applicant is a corporation give date	and
The amount of water applied for is 1.6 second-feet The water to be used for irrigation and domestic purposes.  The water to be used for irrigation and domestic purposes.  Infration, power, midios, manufacturing, domestic, or other use.  The water is to be diverted from its source at the following oint: In NW4 of SW4 of Sec 17, T 42 N R 58 16 M D M  with a second for irrigation of substitution of public mirror, or by course and distance to a acction corpus. If on unsurveyed had it should be so stated  IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:  Number of acres to be irrigated is 160  Description of land to be irrigated wb of Sw4 of Sec 8 and wb Describe by legal substitution or if on missarveyed land it is now in the state and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  Now in the state of the state Engineer when application is returned for correction.  The water is to be used for power, Mining, Transportation, or other use, supply the Following information:  If water is to be used for power, Mining, Transportation, or other use, supply the Following information:  If water is to be located Sive the acre subdivision on which works with be located, or located by course and distance to a section correct.  Describe to same manner as point of diversion.	lace of incorporation.)	···
The amount of water applied for is 1.6 second-feet The water to be used for irrigation and domestic purposes.  The water to be used for irrigation and domestic purposes.  Infration, power, midios, manufacturing, domestic, or other use.  The water is to be diverted from its source at the following oint: In NW4 of SW4 of Sec 17, T 42 N R 58 16 M D M  with a second for irrigation of substitution of public mirror, or by course and distance to a acction corpus. If on unsurveyed had it should be so stated  IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:  Number of acres to be irrigated is 160  Description of land to be irrigated wb of Sw4 of Sec 8 and wb Describe by legal substitution or if on missarveyed land it is now in the state and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  Now in the state of the state Engineer when application is returned for correction.  The water is to be used for power, Mining, Transportation, or other use, supply the Following information:  If water is to be used for power, Mining, Transportation, or other use, supply the Following information:  If water is to be located Sive the acre subdivision on which works with be located, or located by course and distance to a section correct.  Describe to same manner as point of diversion.		
The water to be used for irrigation and domestic purposes  The water is to be diverted from its source at the following  oint: In NW1 of SW1 of Sec 17. T 42 N R 58 E M D M  archo as being within a 60-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed hand is should be so stated  if the water is to be used for irrigated is160  Describe to seeing within a 60-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed hand is should be so stated  if the water is to be used for irrigated is160  Describe to for SW2 of Sec 8 and W2.  Describe to Jogal subdivision, or if on unsurveyed land it be so stated and a describion provided in accordance with special instruction from the State Rugheser when application is returned for correction.  Trigation will begin aboutApril 15th and end about	. The source of the proposed appropriation is Bruneau River. Name of stream, lake, or other so	urce.
The water is to be diverted from its source at the following oint: In NW+ of SW+ of Sec 17. T 42 N R 58 E M D M  arrho as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated is 160  If the water is to be used for irrigated is 160  Description of land to be irrigated w- of SW+ of Sec 8 and w- Describe by legal subdivision. Or if on unsurveyed land it should be so stated in the source of the same application of source of the same application of source of the same with special instruction from the State Regimeer when application is returned for correction.  If water is to be used for power, mining, transportation, or other use, supply the policy of sec 8 and w- Describe by search and a description of the state instruction from the State Regimeer when application is returned for correction.  If water is to be used for power, mining, transportation, or other use, supply the policy of the same manufactor of the same manufactor.  Point of return of water to stream  Describe in same manufactor of other on the same manufactor.  Describe in same manufactor of the same manufactor.	. The amount of water applied for issecond-	feet.
The water is to be diverted from its source at the following oint: In NW of SW of Sec 17. T 42 N R 58 E M D M  scribe as being within a 40-acre subdivision of pubble survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated  IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:  Number of acres to be irrigated is 160  Description of land to be irrigated W of Sw of Sw of Sw of Sec 8 and W observed by legal subdivision, or if on unsurveyed land it is now of Sec 17, in T 42 N R 58 E M D M.  Describe by legal subdivision, or if on unsurveyed land it is now of stated and a description provided in accordance with special instruction from the State Engineer when application, is returned for correction.  April 15th and end about October 15th of each year:  IF WATER IS TO BE USED FOR POWER, MINING, TRANSFORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  IP Ower to be developed is horse power.  Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner.  Describe in same manner as point of diversion.	The water to be used for irrigation and domestic purposes	·
oint: In NW+ of SW+ of Sec 17. T 42 N R 58 E M D M  combon as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated  IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:  Number of acres to be irrigated is 160  Description of land to be irrigated Wh of SW+ of Sec 8 and Wh Describe by length subdivision. Or if on unsurveyed land it  NW+ of Sec 17, in T 42 N R 58 E M D M.  Describe by length subdivision. Or if on unsurveyed land it  NW+ of Sec 17, in T 42 N R 58 E M D M.  Describe by length subdivision or if on unsurveyed land it  NW+ of Sec 17, in T 42 N R 58 E M D M.  For the state Regimes when application is returned for correction.  April 15th and end about October 15th of each year.  IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  IP Ower to be developed is horse power.  Works to be located five 40-acre subdivision on which works will be located, or locate by course and distance so a section cornec.  Describe in same manner as point of diversion.		ing
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:  Number of acres to be irrigated is 160  Description of land to be irrigated Wto of SWto of Sec 8 and Wto Describe by length subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  Irrigation will begin about April 15th and end about October 15th of each year.  IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  North to be developed is horse power.  Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner.  Describe in same manner as point of diversion.		, 0
Number of acres to be irrigated is 160  Description of land to be irrigated We of SW of Sec 8 and We Describe by legal subdivision. or if on unsurveyed land it is not stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction and be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  October 15th	oint: In NW OI SW OI SEC IV. T 42 N R 30 15 M 15 M scribe as being, within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be s	o stated
Number of acres to be irrigated is 160  Description of land to be irrigated Works of SW of Sec 8 and Works of Swc 17, in T 42 N R 58 E M D M.  Describe by legal subdivision, or if on unsurveyed land it is not be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  Describe to legal subdivision on it is returned for correction.  April 15th and end about Month.  October 15th of each year.  If WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  Describe in same manner as point of diversion.  Point of return of water to stream  Describe in same manner as point of diversion.		
Number of acres to be irrigated is 160  Description of land to be irrigated Works of SW of Sec 8 and Works of Swc 17, in T 42 N R 58 E M D M.  Describe by legal subdivision, or if on unsurveyed land it is not be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  Describe to legal subdivision on it is returned for correction.  April 15th and end about Month.  October 15th of each year.  If WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  Describe in same manner as point of diversion.  Point of return of water to stream  Describe in same manner as point of diversion.		
Number of acres to be irrigated is 160  Description of land to be irrigated Works of SW of Sec 8 and Works of Swc 17, in T 42 N R 58 E M D M.  Describe by legal subdivision, or if on unsurveyed land it is not be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  Describe to legal subdivision on it is returned for correction.  April 15th and end about Month.  October 15th of each year.  If WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  Describe in same manner as point of diversion.  Point of return of water to stream  Describe in same manner as point of diversion.	IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:	
Description of land to be irrigated Whole of Swip of Swip of Sec 8 and Whole Describe by legal subdivision. or if on unisurveyed land it is not stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.    Irrigation will begin about April 15th and end about October 15th of each year.    If water is to be used for power, mining, transportation, or other use, supply the Following information:   Power to be developed is horse power.		v - 1
of NW% of Sec 17, in T 42 N R 58 E M D M.  Describe in same manner as point of diversion.  April 15th and end about Month.  October 15th of return of water to stream  Describe in same manner as point of diversion.		
of NW% of Sec 17, in T 42 N R 58 E M D M.  Describe in same manner as point of diversion.  April 15th and end about Month.  October 15th of return of water to stream  Describe in same manner as point of diversion.	Description of land to be irrigated Wt of SW of Sec 8 and Describe by legal subdivision or if on unsurveyed	W호 land it
Irrigation will begin about April 15th and end about October 15th of each year.  IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  B) Power to be developed is horse power.  Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner.  Describe in same manner as point of diversion.	of NWA of Sec 17. in T 42 N R 58 E M D M.	
Irrigation will begin about April 15th and end about October 15th of each year.  IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  Power to be developed is horse power.  Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner.  F) Point of return of water to stream Describe in same manner as point of diversion.	ould be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for cor	rection.
Irrigation will begin about April 15th and end about October 15th of each year.  If water is to be used for power, mining, transportation, or other use, supply the Following information:  Power to be developed is horse power.  Works to be located five 40-acre subdivision on which works will be located, or locate by course and distance to a section corner.  F) Point of return of water to stream Describe in same manner as point of diversion.		
Irrigation will begin about April 15th and end about October 15th of each year.  If water is to be used for power, mining, transportation, or other use, supply the Following information:  Power to be developed is horse power.  Works to be located five 40-acre subdivision on which works will be located, or locate by course and distance to a section corner.  F) Point of return of water to stream Describe in same manner as point of diversion.		
Irrigation will begin about April 15th and end about Month.  October 15th of each year.  IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  Power to be developed is horse power.  Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner.  F) Point of return of water to stream Describe in same manner as point of diversion.		
October 15th of each year.  If water is to be used for power, mining, transportation, or other use, supply the Following information:  Power to be developed is horse power.  Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner.  Point of return of water to stream Describe in same manner as point of diversion.		bout
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:    Power to be developed is	Mouth.	
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:    Power to be developed is	October 15th, of each year.	
Power to be developed ishorse power.  Works to be located		
Power to be developed ishorse power.  Works to be located		
Works to be located  Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner.  F) Point of return of water to stream  Describe in same manner as point of diversion.		ΉE
Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner.  F) Point of return of water to stream  Describe in same manner as point of diversion.	FOLLOWING INFORMATION:	ΉE
Point of return of water to stream	FOLLOWING INFORMATION:	HE
Describe in same manner as point of diversion.	following information:  d) Power to be developed ishorse power.  e) Works to be located	PHE
Describe in same manner as point of diversion.	e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner.	'HE
Remarks	d) Power to be developed ishorse power.  e) Works to be located	THE
s) kemarks	FOLLOWING INFORMATION:  d) Power to be developed ishorse power.  e) Works to be located	
	FOLLOWING INFORMATION:  d) Power to be developed is	
	FOLLOWING INFORMATION:  Power to be developed is	

#### DESCRIPTION OF PROPOSED WORKS

Water is to be diverted by means of dam of earth, rocks and brush
state manner, in which water is to be diverted, whether by dam or other works, whether through pipes ditches, flumes, or other conduits. If water then conveyed through open cuts, ditches, leading therefrom to the
is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
land to be irrigated
5. Estimated cost of works about \$800.00
6. Estimated time required to construct works two years
7. Remarks For use of applicant.
William K. Phipps, Applicant.
By Otto T. Williams.
Compared Progress
This sheet inspected
Engineer. V. State of the control of
[1] - 프로마스 스트 인원들의 및 인스트 <mark>트 트로틴트 (트로트트 프</mark> 플린트) 스트트 및 인원을 없는 공연 공항되다.
APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing appli-
cation, and do hereby grant the same, subject to the following lim-
itations and conditions:
This permit is issued subject to all prior rights on the source. A standard headgate and weir rust be installed at or near the point of
diversion to facilitate the measurement and control of water. The State reserves the right to regulate the use of the water herein grant-
ed at any and all times. It is distinctly understood that applicant
agrees to the terms herein contained.
가게 되었다. 그 경에 있는 것이 되는 것이 되었다. 그는 것이 되었다. 그는 그 보통하는 것이 되었다. 그는 것이 되었다.
The amount of water to be appropriated shall be limited to the
amount which can be applied to beneficial use, and not to exceed
One & 6/10 cubic feet per second. (1.6)
Actual construction work shall begin on or before June 24, 1917.
Proof of commencement of work shall be filed before July 24, 1917.
Work must be prosecuted with reasonable diligence and be completed
on or before June 24, 1919.
Application of water to beneficial use shall be made on or before
March 24, 1922. Proof of the application of water to beneficial-
use must be filed with State Engineer on or before April 24, 1922.
Proof of labor filed JUN -1 1918 WITNESS MY HAND AND SEAL this 24th, day
Charman, AUG 23/3;3
11/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1
J. S. Sernylam State Engineer.
and the state of the company of the

FBW.